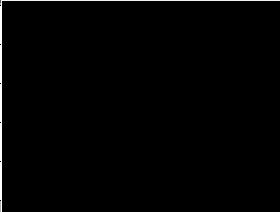


US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	8/22/2012	1915		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 1	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	8/22/2012 0700
	Position:	Operations Section Chief	To:	8/22/2012 1915
7. Personnel Roster Assigned				
Name	ICS Position	DUTY CELL		
Dan Capone	Operations Section Chief			
Joe Victory	Operations Section Chief			
Rex Johnson	Containment Branch Director			
Dan Zahner	Field Team Lead			
Marc Wahrer	CBR-1			
8. Activity Log				
Activity Area	Potential sediment trap areas at MP 11.79 culvert area, MP 26.00 RDB, MP 30.8 LDB, MP 33.00A, MP 33.00B (33.10), Delta A (36.75), and Delta Z	LAT Various (DD.MMMM)	LAT Various (DD.MMMM)	
<u>OIL OBSERVED</u>	EXTENT OF OIL IMPACTED AREA			
	DENSITY OF OIL /SHEEN			
Total Collection Points				
Total Boom Deployed				
Activity	<p><u>Weston/START CBR 1 Team Activity:</u></p> <ul style="list-style-type: none"> Oversaw Enbridge Field Team including Amber McDougale (AECOM), Trevor Evans (boat driver), Oliver Webb (new boat driver), and Susan Jones (MDEQ) for taking water depth measurements at potential sediment trap locations. <p>MP 11.79 Culvert Area</p> <ul style="list-style-type: none"> Collected 3 water depth measurements at a potential sediment containment area C01, C02, and C03. All three potential device locations were dry <p>MP 26.00 RDB</p> <ul style="list-style-type: none"> Collected 5 water depth measurements at a potential sediment containment area Two of the 5 had adequate depth for installation of sediment sampling device C01 – water depth dry C02 – water depth 0.6’ C03 – water depth dry C04 – water depth 1.4’ C05 – water depth 4.7’ 			

	<p>MP 30.8 LDB</p> <ul style="list-style-type: none"> • Collected 5 water depth measurements at a potential sediment containment area • None of the 5 had adequate depth for installation of sediment sampling device • C01 – water depth 0.2’ • C02 – water depth inaccessible (estimated 0.1’) • C03 – water depth 0.3’ • C04 – water depth 0.5’ • C05 – water depth 0.1’ <p>MP 33.00A</p> <ul style="list-style-type: none"> • Collected 5 water depth measurements at a potential sediment containment area • Three of the 5 had adequate depth for installation of sediment sampling device • C01 – water depth 0.1’ • C02 – water depth 1.2’ • C03 – water depth 1.7’ • C04 – water depth 1.3’ • C05 – water depth dry <p>MP 33.00B (33.10)</p> <ul style="list-style-type: none"> • Collected 5 water depth measurements at a potential sediment containment area • Three of the 5 had adequate depth for installation of sediment sampling device • C01 – water depth dry • C02 – water depth 0.1’ • C03 – water depth 1.1’ • C04 – water depth 1.8’ • C05 – water depth 3.4’ <p>Delta A (36.75)</p> <ul style="list-style-type: none"> • Collected 5 water depth measurements at a potential sediment containment area • Three of the 5 had adequate depth for installation of sediment sampling device • C01 – water depth 0.7’ • C02 – water depth 1.2’ • C03 – water depth dry • C04 – water depth 1.2’ • C05 – water depth 2.7’ <p>Delta Z (37.25-37.50)</p> <ul style="list-style-type: none"> • Collected 6 water depth measurements at a potential sediment containment area • One of the 6 had adequate depth for installation of sediment sampling device • C01 – water depth 0.7’ • C02 – couldn’t access until tomorrow • C03 – inaccessible estimated dry-0.1’ • C04 – water depth 0.9’ • C05 – water depth 0.7’ • C06 – water depth 0.7’
Health and Safety Issues	

Comments	Field notes are in CBR-1 Logbook
----------	----------------------------------